

EXHIBIT 4

Understanding between the Department of Industry (Canada), the Federal Communications Commission (USA) and the Office of Communications (UK) for the Coordination of Satellite Networks Operating in the L Frequency Band

1. Introduction

On December 20, 2007, Mobile Satellite Ventures LP, Mobile Satellite Ventures (Canada) Inc., Skyterra Communications, Inc. and Inmarsat Global Limited (the "Operators") signed a Cooperation Agreement ("Agreement"). This Operators' Agreement describes the terms for the frequency and orbit coordination of the three MSS operators' existing and planned L-band satellite networks with North American visibility, including Hawaii. For the purpose of this Agreement, L-band is defined as comprising the frequency bands 1525-1544/1545-1559 MHz and 1626.5-1645.5/1646.6-1660.5 MHz.

On January 14, 2008, the Administrations of Canada (CAN), United Kingdom (UK) and United States of America (USA) received a copy of the Operators' Agreement for their consideration and approval. Having concluded their review of the Operators' Agreement, the Department of Industry (Canada), the Federal Communications Commission (USA) and the Office of Communications (UK) (the "Administrations") have reached the following Understanding.

2. Understanding between the Administrations for the Coordination of Satellite Networks Operating in the L Frequency Band

The Administrations concur that the elements of the Operators' Agreement constitute a reasonable basis for longer-range planning and the evolution of the operational environment of the respective MSS operators. They permit MSV (CAN), MSV (USA) and Inmarsat to proceed with the deployment and operation of their newest generation systems.

The Administrations note that the Operators' Agreement describes different spectrum plans which re-assign spectrum that was originally assigned to MSV (CAN), MSV (USA) and Inmarsat in the Spectrum Sharing Agreement (SSA) adopted at the 1998 Operators Review Meeting. However, some of the spectrum plans included in this Operators' Agreement will require coordination with other administrations which are party to the Mexico City MoU (MoU). The Administrations further note that the initial phase spectrum plans described in Exhibits D and G2 of the Operators' Agreement do not require further agreement with either the Mexican or Russian operators with respect to their respective satellite operations.

In light of the above, the Administrations will defer approving those plans which require consensus among all five parties to the MoU. However, the Administrations hereby agree that the immediate implementation of the Phase 0 Spectrum Plan and

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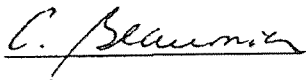
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Phase 1 Alternative Spectrum Plan – without Intended Spectrum, as described respectively in Exhibits D and G2 of the Operators' Agreement, may commence in conformance with the MoU. The operation according to the Phase 1 Alternative Spectrum Plan is subject to the condition that the respective satellite networks of Inmarsat, MSV (USA) and MSV (CAN) listed in the Attachment will operate in accordance with the negotiated emission and reception parameters and spectrum plans. Accordingly, by way of this Understanding, the Administrations have effected coordination in accordance with provisions of the ITU Radio Regulations for satellite networks which are listed in the Attachment and compliant with this Understanding. The Administrations will expeditiously notify the ITU that they have effected coordination for the satellite networks covered by this Understanding.

To optimize the benefits of the Operators' Agreement and implement the remaining spectrum plans proposals contained in it, the Administrations will encourage and facilitate the resumption of the operators' annual multilateral meetings under the MoU to negotiate and finalize a new SSA. The Administrations further concur that a meeting of the five administrations which are party to the MoU be held in due course with a view to reviewing the implementation of the provisions of the MoU and to consider any proposals for consequential modifications deemed necessary to the MoU provisions.

The Administrations will continue to work cooperatively to finalize a workable spectrum plan for the Region 2 L-band MSS operators.



Ms. Chantal Beaumier
Director
Space and International
Regulatory Activities
Industry Canada

08/03/25

Date




Mr. Robert Nelson
Chief
Satellite Division

FCC

March 26, 2008

Date

Mr. Bob Phillips
Head
Space Services

OFCOM

26/03/2008

Date

Attachment



ATTACHMENT

A Newly Coordinated Satellites

Adm	Operator	Network	ITU Special Section	Orbital Location	ITU Status (A/C/N)
G	INMARSAT	INMARSAT-2 POR East	AR11/C/3163	142 W	N
		INMARSAT-3 POR East	AR11/C/3318	142 W	N
		INMARSAT-3 AOR West-4	CR/C/1454	53W	C
		INMARSAT-3 AOR West-3	AR11/C/3310	98W	N
		INMARSAT GSO-2J	CR/C/413	54W	N
		INMARSAT GSO-2K	CR/C/931	50W	C
		INMARSAT GSO-2L	CR/C/1024	53W	C
		INMARSAT GSO-2M	CR/C/1138	178E	C
		INMARSAT-4 104W	CR/C/1359	104W	C
		INMARSAT-4 98W	CR/C/1530	98W	C
		INMARSAT-3 IOR WEST	AR11/C/2594	25E	N
		INMARSAT-3 POR-3	CR/C/856	143.5E	N
		INMARSAT-4 143.5E	CR/C/1358	143.5E	C
		INMARSAT-4 25E	CR/C/1355	25E	C
		INMARSAT-XL1	CR/C/1908	25E	C
		INMARSAT-3 POR WEST	CR/C/42	109E	N
		INMARSAT-4 POR WEST	CR/C/1357	109E	C
USA	MSV LP	MSV-1	CR/C/1444	101W	C
CAN	MSV Canada	MSV-2 CANSAT-23	CR/C/1494	107.3W	C

B Previously Coordinated Satellites

Adm	Operator	Network	ITU Special Section	Orbital Location	ITU Status (A/C/N)
USA	MSV LP	MSAT-2ACS-1	AR11/C/1106	101 W	C
CAN	MSV LP	MSAT-2-ACS-1	AR11/C/3659	101W	C
CAN	MSV Canada	MSAT-1	CR/C/1640	106.5W	N
G	INMARSAT	INMARSAT-2 AOR East	AR11/C/840	15.5W	N
		INMARSAT-2 AOR West	AR11/C/1665	55W	N
		INMARSAT-2 POR-1	AR11/C/1674	179.5E	N
		INMARSAT -3 AOR EAST	AR11/C/1976	15.5W	N
		INMARSAT-3 AOR WEST	AR11/C/1986	55W	N
		INMARSAT-3 POR-1	AR11/C/1996	179E	N
		INMARSAT-3 AOR EAST-2	AR11/C/2220	17W	N
		INMARSAT-3 AOR WEST-2	AR11/C/2216	54W	N
		INMARSAT-3 POR-2	AR11/C/2228	178E	N

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